TRADOC ADVANCE ACQUISITION PLANNING SYSTEM

CONTRACTOR EDITION

FY 97 Second Quarter Update 28 April 97

FY 97-99 FORECAST

PUBLISHED BY COMMANDER, US ARMY TRAINING AND DOCTRINE COMMAND, DEPUTY CHIEF OF STAFF FOR BASE OPERATIONS SUPPORT, ACQUISITION DIRECTORATE, FT MONROE, VIRGINIA

- The TRADOC Advance Acquisition Planning System (TAAPS) contracting forecast for new "mission" requirements for FY 97-99 is attached to our TRADOC Acquisition Homepage for your information. "Mission" contracting is defined as any supply or service directly related to an activity's mission function which may be contracted out. Some examples of mission support for TRADOC are training and doctrine analysis, test and evaluation, as well as analytical support for technical studies.
- This information is provided to assist your advance coordination and planning efforts. With reduced dollars and manpower, intelligent advance acquisition planning has become more important to TRADOC than ever as I'm sure it has to you.
- The TAAPS forecast is a consolidation of input from the field into a database maintained within the Acquisition Directorate of the Deputy Chief of Staff for Base Operations Support. It addresses only new work which is shown for FY 97-99. In accordance with the Federal Acquisiton Regulation, part 5.404, this forecast is based on the best information available, subject to modification, and in no way binding on the Government.
- Realizing the restrictions that exist which prevent us from distributing certain information concerning dollars and specific acquisition planning, if there is additional data we can provide to you which would be helpful, please let us know. TRADOC point of contact is Mrs. Marsha Brackett, telephone (757) 727-3914, e-mail- bracketm@monroe-emh10.army.mil.

Acti vi ty	Poc	Project Data	FY
******* FT BENNING, USAMU *********			
FT BENNING, USAMU CFSC-MU	MR. HONAKER (706) 545-3534	Project: INSTALL 50 METER TARGET SYSTEM Description:	97
FT BENNING, USAMU CFSC-MU	MR. HONAKER (706) 545-3534	Project: INSTALL 10 METER TARGET SYSTEM Description:	97
FT BENNING, USAMU CFSC-MU	MR. HONAKER (706) 545-3534	Project: INSTALL 25 METER TARGET SYSTEM Description:	97
FT BENNING, USAMU CFSC-MU	MR. HONAKER (706) 545-3534	Project: INSTALL RUNNING TARGET 10 METER SYSTEM Description:	97
****** FT EUST	TIS, DOIM ******	*****	
FT EUSTIS, DOIM AT ZF-RDOL	GERALD (757) 878-5586	Project: LOCAL AREA NETWORKS FOR OOL Description:	97
***** FT GORE	OON, DCD ******	****	
FT GOROON, DCD ATZH-CDC	RON SAEGER (706) 791-6565	Project: SA PRODUCTS Description: SA PRODUCTS ARE A CONSOLIDATED SERIES OF PUBLICATIONS WHICH PROVIDE TECHNICAL AND OPERATIONAL FRAMEWORKING FOR SYSTEMS ENGINEERS TO WORK FROM.	97
***** FT GORG	OON, RC/ACD *****	******	
FT GORDON, RC/ACD ATZH-TBAC	SAMUEL HAYGOOD (706) 791-2101	Project: INTEGRATED COMMUNICATIONS TRAINING SYSTEM (ICTS) UPGRADE Description: ICTS UPGRADE WILL REPLACE OLDER EQ WITH NEWER, TECHNOLOGICALLY AOVANCED, EQ TO TRAIN 31P STUDENTS (HAND ON) SYSTEMS WITH REALISTIC WARFIGHTER TRAINING AND TO SUPPORT TODAY'S FIELD REQUIREMENTS. THE ICTS UPGRADE TECHNICAL ANALYSIS/COST ESTIMATE (TA/CE) WAS COMPLETED 27 JUL 95; EST RE-WORKED AND REDUCED TO 1,522K; PHASE II1 WAS ELIMINATE.	97
FT GORDON, RC/ACD ATZH-TBAC	SAMUEL HAYGOOD (706) 791-2101	Project: REPLACEMENT OF PROTYPE & COMMON HARDWARE/SOFTWARE (CHS-I) EQUIPMENT ASSETS WITH (CHS-2) COMMERCIAL EQUIPMENT (SUNSPARK COMPUTER SYSTEM) Description: REPLACEMENT OF PROTOTYPE AND CHS- 1 ATCCS EQUIPMENT WITH COMMERCIAL EQUIPMENT CHS-2 (SUNSPARK COMPUTER SYSTEMS) WILL ALIGN FIELD UNITS' CHS-2 EQUIPMENT WITH THE SCHOOLHOUSE. EQUIPMENT WILL PROVIDE UPDATED AND REALISTIC TRAINING TO 31U STUDENTS AND MEET WAR FIGHTER TRAINING REQUIREMENTS.	97
FT GORDON, RC/ACD ATZH-TBAC	SAMUEL HAYGOOD (706) 791-2101	Project: INSTALLATION OF RC/ACO LAN TO SUPPORT LOOMBPS SERVICE Description: THIS INITIATIVE WILL INCREASE THE EFFICIENCY OF RC/ACD'S LOCAL AREA NETWORK BY INCREASING THE BANOWIDTH, THEREBY ALLOWING THE TRANSFER OF VOICE, DATA AND VIDEO SEAMLESSLY ACROSS THE NETWORK. THIS IS IMPERATIVE AS TECHNOLOGY EVOLVES	97

Acti vi ty	Poc	Project Data	FY
		AND WE MOVE FORWARD TO MEET THE REQUIREMENTS OF DISTANCE LEARNING AND CLASSROOM XXI.	
FT GORDON, RC/ACD ATZH-TBAC	SAMUEL HAYGOOD (706) 791-2101	Project: UPGRADE OF RC/ACD LAN TO SUPPORT 100MBPS SERVICE Description: THIS INITIATIVE WILL PROVIDE THE SOFTWARE AND HARDWARE UPGRADES TO MAINTAIN RC/ACD'S LOCAL AREA NETWORK. UPGRADE IS IMPERATIVE AS TECHNOLOGY EVOLVES AND WE MOVE FORWARD TO MEET THE REQUIREMENTS OF DISTANCE LEARNING AND CLASSROOM XXI.	98
FT GORDON, RC/ACD ATZH-TBAC	SAMUEL HAYGOOD (706) 791-2101	Project: RC/ACD'S MIGRATION TO ATMLAN Description: THIS INITIATIVE WILL PROVIDE THE SOFTWARE AND HARDWARE UPGRADES FOR RC/ACD'S LOCAL AREA NETWORK AND ALLOW MIGRATION TO ATM TECHNOLOGY. THIS MIGRATION 1S IMPERATIVE AS TECHNOLOGY EVOLVES AND WE MOVE FORWARD TO MEET THE REQUIREMENTS OF D1 STANCE LEARNING AND CLASSROOM XXI.	99
***** FT GORDO	N, RC/TSD *****	*****	
FT GORDON, RC/TSD ATZH-TSD	MR. PLOCI NSKI (706) 791-4409	Project: TOTAL ARMY TRAINING SYSTEM (TATS) FOR MOS 31C. Description: DEVELOPMENT OF THE TOTAL ARMY TRAINING SYSTEM (TATS) FOR MOS 31C. THIS WILL INCLUDE MI L-STD 1379D TRAINING TASKS AND STUDIES, ICW AND REVISION OF EXISTING COURSE PAPERWORK, I.E., LESSON PLANS, PES, WORKBOOKS, ETC.	97
FT GORDON, RC/TSD ATZH-TSD	MR. CARPENTER (706) 791-7290	Project: INTERACTIVE COURSEWARE FOR AN/GRC-213A AND AN/GRC-193A. Description: DEVELOPMENT OF INTERACTIVE COURSEWARE (ICW) FOR OPERATION AND UNIT LEVEL MAINTENANCE OF IMPROVED HIGH FREQUENCY RADIO (IHFR) SETS AN/GRC-213A AND AN/GRC-193A.	97
FT GORDON, RC/TSD ATZH-TSO	MR. PLOCI NSKI (706) 791-4409	Project: INTERACTIVE COURSEWARE (ICW) FOR AN/TSC-122. Description: DEVELOPMENT OF INTERACTIVE COURSEWARE (ICW) FOR OPERATION AND UNIT LEVEL MAINTENANCE OF COMMUNICATIONS CENTRAL, AN/TSC- 122.	97

******* FT LEAVENWORTH ********

Activity Poc Project Data FY

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FT LEAVENWORTH	CHIEF, ISD (913) 684-9557	Project: ACQUIRE VIDEO SERVER & SERVER MAINTENANCE Description: CALL WILL RECEIVE A VIDEO SERVER TO SUPPORT THE NML TEST BED PROJECT TO PROCESS UAV VIOEO IN FY97. THIS SERVER WILL REMAIN AT CALL WITH THE REQUISITE MAINTENANCE REQUIREMENTS IN FY98 & FY99. THE SERVER WILL BE USEO TO ENHANCE THE CAPABILITY OF THE GATEWAY IN 1997 AND BEYOND.	97
FT LEAVENWORTH	CHI EF, I SD (913) 684-9557	Project: SUPER MINI -COMPUTER PURCHASE & MAINTENANCE Description: IN ORDER TO PROCESS THE INFORMATION REQUIRED FOR THE GATEWAY ACCESSIBILITY THERE IS A NEED FOR A MORE ROBUST COMPUTER. CONTINUING CONTRACT MAINTENANCE IS A BYPRODUCT OF THIS INCREASED CAPABILITY.	97
FT LEAVENWORTH	CHI EF, I SD (913) 684-9557	Project: NETWORK SERVER(S) REPLACEMENT Description: NEW NETWORK SERVERS WILL BEED TO BE PURCHASE TO REPLACE EXISTING SERVERS WHICH WILL REACH OBSOLESCENCE DURING FY98. THE NEW SERVERS WILL BE BENEFICIARIES OF NEW TECHNOLOGY TO INCLUDE MORE POWER AND INCREASED SPEED AND RELIABILITY.	98
FT LEAVENWORTH	CHLEF, ISD (913) 684-9557	Project: GATEWAY CONTRACT MAINTENANCE Description: THE NML WILL INITIALLY PAY FOR THE INTEGRATION CONTRACT BUT CALL WILL HAVE TO PICK UP THAT COST IN FY98 AND FY99.	98
FT LEAVENWORTH	CHLEF, ISD (913) 684-9557	Project: SYSTEMS SECURITY (RADIANT MERCURY) Description: NML WILL CONTRACT FOR "RADIANT MERCURY" PROGRAM IN THE TEST BED. CALL WILL HAVE TAKE OVER SYSTEM OPERATION.	98
****** FT LEAV	'ENWORTH BCTP ***	******	
FT LEAVENWORTH, BCTP ATZL-CTB	CPT GELE' (913) 684-5902	Project: PSF A/V PROCUREMENT Description: ACQUISITION NEEDED TO COMPLETE THE BCTP PERMAMENT SEMINAR FACILITY (PSF). THIS WILL CONTRACT FOR THE A/V INSTALLATION AND OPERATION .	97
FT LEAVENWORTH, BCTP	SGT FOLEY (913) 684-9802	Project: OPERATIONS BROUP D FURNITURE Description: PURCHASE FURNITURE FOR OPSGRP D WHEN OCCUPYING NEW LOCATION (MUIR HALL)	97

Acti vi ty	Poc	Project Data	FY
******* FT LEAVENWORTH, BCTP (cont) ******			
FT LEAVENWORTH, BCTP ATZL-CTB	CPT LORD (913) 684-5930	Project: BCTP STANDARD SUPPORT CONTRACT Description: THIS ACQUISITION IS THE BEGINNING PHASE OF THE NEW BCTP SUPPORT CONTRACT THAT WILL BE EFFECTIVE 1 OCT 99.	98
****** FT LEAV	'ENWORTH, CALL ***	*******	
FT LEAVENWORTH, CALL ATZL-CTL	LTC SCHILLARE (913) 684-4449	Project: GRAPHICS ARCHIVING (WFXXI) Description: RECENT BREAKTHROUGHS IN GREYSCALE AND COLOR VIEWING TECHNOLOGY PERMIT THE UPLOADING OF MAPS, OVERLAYS AND OTHER OUTSIZEO GRAPHIC DOCUMENTS ON-LINE AND LINKING THEM TO RESEARCH MATERIAL IN THE CALL DATABASE AND ELSEWHERE THROUGH THE CALL GATEWAY.	97
FT LEAVENWORTH, CALL ATZL-CTL	LTC SCHILLARE (913) 684-4449	Project: WARTRACE DIVISION/CORPS ALIGNMENT (WF XXI/WARRIOR XXI) Description: ENABLES MILITARY HISTORY DETACHMENTS TO "TRAIN AS THEY FIGHT" BY PROVIDING EQUIPMENT FOR ACQUISITION, PRESERVATION, DOCUMENT CONVERSION AT A REMOTE SITE AND GLOBAL FEEOBACK IN NEAR REAL TIME OF IMPORTANT OPERATIONAL OOCUMENTS FOR USE BY COMMANDERS AND OTHER OECISION-MAKERS.	97
FT LEAVENWORTH, CALL	DR SEGLIE (913) 684-3035	Project: CTC COLLECTION AND ANALYSIS TEAMS (TEAM FIELDED AT NTC FOR LAST SEVEN MONTHS OF FY 97) Description: COLLECTION AND ANALYSIS(CA)TEAMS ARE TO ACQUIRE, MAINTAIN AND ARCHIVE QUALITY DATA, DOCUMENTS AND MULTIMEDIA RESOURCES FROM CTC EXERCISES. COLLECTION EFFORTS FOCUS ON SATISFYING INFORMATION REQUIREMENTS FOR USERS ARMY-WIDE WHICH ARE NOT BEING SATISFIED BY TODAY'S COLLECTION SYSTEMS. CA TEAMS WILL COMBINE OATA RESOURCES TO EXTRACT HIGH VALUE LESSONS.	97
****** FT LEAV	'ENWORTH, NSC ****	******	
FT LEAVENWORTH, NSC ATZL-NSC	MR. BERNARD (913) 684-8102	Project: CBS SOFTWARE ENHANCEMENTS FOR DIV XXI AWE Description: TO PROVIDE THE SOFTWARE ENHANCEMENTS NECESSARY, (A00 TRIGGERS AND FLAGS TO SUPPORT ABCS INTEGRATION, AND ENHANCE CLASS III & V CONSUMPTION ALGORITHMS TO ALLOW CBS PLAY IN THE AWE EXERCISE.	97
FT LEAVENWORTH, NSC ATZL-NSC	MR. BERNARD (913) 684-8102	Project: TRADOC SCHOOLS SIMULATION SUPPORT CONTRACT Description: THIS CONTRACT WOULD PROVIDE ALL THE SUPPORT FOR BBS AND JANUS AT THE TRADOC SCHOOLS .	98
******* FT LEE CASCOM *********			
FT LEE, CASCOM	MR. ALLEN (804) 734-5903	Project: MODSAF LOG CONCEPT SIMULATION Description: TO EVALUATE THE USE OF MODULAR SEMI -AUTOMATED FORCES (MODSAF) CSS ENTITLESIN DEVELOPING FUTURE LOG CONCEPTS.	97

Acti vi ty	Poc	Project Data	FY
****** FT LEE,	CASCOM (cont) ***	***	
FT LEE, CASCOM	CW3 SLAUGHTER (804) 734-0595	Project: DSAT DETEC SIGN APPL TECT Description: TO DEVELOP, EVALUATE AND DEMONSTRATE A 1ST GENERATION SYSTEM (DSAT) USING NONDESTRUCTIVE EVALUATION (NOE) TECHNOLOGY AS A NON INSTRUSIVE DIAGNOSTIC TOOL FOR THE DETECTION OF POTENTIAL FAI LURES IN POWER TRAIN COMPONENTS.	97
FT LEE, CASCOM	CW3 SLAUGHTER (804) 734-0595	Project: DSAT DETEC SIGN APPL TECT Description: TO DEVELOP, EVALUATE AND DEMONSTRATE A 1ST GENERATION SYSTEM (DSAT) USING NONDESTRUCTIVE EVALUATION (NDE) TECHNOLOGY AS A NON INSTRUSIVE OLAGNOSTICTOOL FOR THE DETECTION OF POTENTIAL FA1 LURES IN POWER TRAIN COMPONENTS.	97
FT LEE, CASCOM	CW3 SLAUGHTER (804) 734-0595	Project: DIGITAL DIAG & PROGNOST (DDAP) Description: TO DEMONSTRATE THE DIAGNOSTIC AND PROGNOSTIC CAPABILITY OF THE DIGITAL DIAGNOSTIC AND PROGNOSTIC (DDAP)	97
FT LEE, CASCOM	MS SAVAGE () -0583	Project: MOS CONSOLIDATION Description: TO DETERMINE THE FEASIBILITY AND COST EFFECTIVENESS OF COMBINING THE FOLLOWING MOSS: MOSS 45 E10/63E10 AND / OR 45 T10/63T10 INTO A SYSTEMSMECHANIC AT SKILL LEVEL 1 AND COMBINING MOSS 45 T10/45E10 AND / OR 63 T10/63E10 INTO A MULTICAPBLE SUBSYSTEMS MECHANIC .	97
FT LEE, CASCOM	MR. PEROUE (804) 734-0588	Project: HEMTT LOAD HANDLING SYSTEM Description: PROVIDING A MINIMUM OF 3 TO A MAX OF 5 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS THAT HAVE BEEN CONVERTED TO THE LHS CONFIGURATION TO DEVELOP AND VERIFY THE ABILITY OF THE LHS TO ENHANCE BATTLEFIELD DISTRIBUTION.	97
FT LEE, CASCOM	MAJ OGBURN (804) 734-0492	Project: PLS-E INTEGRATED WITH THE MOVEMENT TRACKING SYSTEM Description: THE PLAN IS EQUIPPING 6 PLS'S WITH MOVING TRACKING SYSTEMS (MTS) AND PERSONAL COMPUTERS WITH MAPPING AND MESSAGING SOFTWARE INSTALLED, PLUS FIFTEEN CONTAINER/PLS FLATRACKS WITH SATELLITE BASED RF TAGGING DEVICES.	97
FT LEE, CASCOM	MR. TOLLER (804) 734-0255	Project: SENSOR ARTIFICAL INTELLIGENCE COMMUNICATION INTEGRATED MAINTENANCE SYSTEMS (SACIMS) Description:	97
FT LEE, CASCOM	LTC CAMPOS (804) 734-1810	Project: DIV XXI ARMY WAR FIGHTING EXPERIMENT Description: DAWE IS A MAJOR DEPARTMENT OF THE ARMY SIMULATION EXERCISE TO BE CONDUCTEDJAN-SEP 97. IT WILL BE THE CENTRAL EVENT TO EXPERIMENT WITH THE DIVISION REDESIGN CONCEPTS AND ORGANIZATIONS. THE EXERCISE WILL BE PRIMARILY A BATTLE COMMAND TRAINING PROGRAM (BCTP) CONSTRUCTIVE EXERCISE WITH DIGITIZED TACTICAL OPERATIONS CENTER'S (TOCS) IN THE FIELD. THE EXERCISE IS BEING DESIGNED TO ENABLE	97

AND TACTICALLY EMPLOY THE REDESIGNED OIVISION .

COMMANDERS AND STAFFS TO EXPERIMENT WITH INFORMATION FROM THE DIGITZED BATTLEFIELD

******* HQ TRADOC. DCSIM ********

HQ TRADOC, DCSIM

ATIM-I

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Acti vi ty Poc Project Data FΥ ****** FT LEE CASCOM (cont) ****** MAJ TIRONE FT LEE, CASCOM Project: PRAIRIE WARRIOR 97 Description: PRAIRIE WARRIOR (PW 97) IS A MAJOR TRAOOC SIMULATION EXERCISE TO BE () -CONDUCTED IN MAY 1997. IT IS THE ONLY TRAINING EXERCISE CURRENTLY PLANNED THAT WILL ALLOW THE CSS COMMUNITY TO CONDUCT A THOROUGH EVALUATION OF THE THEATER SUPPORT COMMAND (TSC) CONCEPT. IT WILL ALSO SERVE TO TEST THE NEAR REAL TIME (NRT) CSS II BATTLE COMMAND,, ENVIRONMENT COMPOSED OF CSSCS AND APPLIQUE (AS EMULATEO BY CSSTSS). THIS TEST IS AN INITIAL STEP PROVIDING AUTOMATED CSS BATTLE COMMAND INFORMATION TO OTHER SERVICES AND OJCS THROUGH INTERFACES WITH THE GLOBAL COMMAND AND CONTROL SYSTEM (GCCS) ANO THE ARMY GCCS (AGCCS) VIA CSSCS. PW 97 WILL ALSO SERVE AS A MAJOR TRAINING EXERCISE FOR COMMAND AND GENERAL STAFF COLLEGE (CGSC) STUDENTS AND SELECTEO RESERVE COMPONENTS INTO FUTURE CSS CONCEPTS AND TECHNOLOGICAL ENABLERS. ****** FT SILL, ATSF - CBL-C ********* Project: CONTINUE JANUS (BBS) FACILITY UPGRADES 97 FT SILL, ATSF-CBL-C MAJ . M . KNOTT (405) 442-3832 Description: FUNOING REQUESTED UNDER THE TRADOC KEY ENABLING INVESTMENT PROGRAM ATSF. -CBL FT SILL, ATSF-CEL-C W. MILLSPOUGH Project: SIMULATION CENTER UPGRAOES Description: SIMULATION CENTER UPGRADES. FUNOS TO BE REQUESTED UNDER TRADOC KEY ATSF-CBL (405) 442-3649 ENABLING INVESTMENT PROGRAM . FT SILL, ATSF-CBL-M W. MILLSPOUGH Project: INTEGRATION OF AUTOMATION AND SIMULATION INTO THE USAFAS CLASSROOM 97 Description: INTEGRATION OF AUTOMATION AND SIMULATION INTO THE USAFAS CLASSROOM BY ATSF-CBL (405) 442-3649 EVALUATING CURRENT CAPABILITY IN RELATIONSHIP TO CLASSROOM REQUIREMENTS. THIS PROJECT IS UNDER THE CEP AND FULL FUNDING IS EXPECTED. FT SILL, ATSF-CBL-M W. MI LLSPOUGH Project: EVALUATE CAPABILITIES IN RELATIONSHIP TO CURRENT REQUIREMENTS 97 ATSF-CBL (405) 442-3649 Description: EVALUATE CAPABILITIES IN RELATIONSHIP TO CURRENT REQUIREMENTS, ADVANCE IN INSTRUCTIONAL MEDIA, IDENTIFY SIMULATION AND AUTOMATION SOLUTIONS TO TRAINING METHOOOLGY AND TECHNOLOGY. THIS PROJECT IS UNDER THE CEP AND FULL FUNDING IS EXPECTED .

JEANNE HERRMANN Project: TRADOC LIFE CYCLE REPLACEMENT OF MAINFRAMES (TLCRM)

REQUIRED.)

(757) 727-3324 Description: TRADOC'S AGING MAINFRAMES WILL DIE AT END OF CY 99. REPLACEMENT OF

FRONT END PROCESSORS AND REMOTE JOB ENTRY ONLY WILL BE ACCOMPLISHED STARTING IN FY 97. VARIETY OF CONTRACT VEHICLES (SOLE SOURCE AND REQUIREMENTS CONTRACTS WILL BE

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TRADOC ADVANCED ACQUISITION PLANNING SYSTEM

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Acti vi ty

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Project Data

****** HQ TRADOC DCSIM (cont) *****

HQ TRADOC, DCSIM

JERRY PARNELL

Project: COMMAND OFFICE MANAGEMENT (COM) INFRASTRUCTURE

ATIM-F

(757) 727-3762 Description: HQ TRAOOC DCSIM REQUIRES A CONTRACT TO PERFORM COMMAND WIDE TECHNICAL ANALYSIS FOR IDENTIFICATION OF ALTERNATIVES WHICH WILL FEED INTO HQ TECHNICAL DECISIONS RELATIVE TO SELECTION OF LONG TERM COMMANO OFFICE MANAGEMENT

INFRASTRUCTURE SOLUTIONS.

****** HQ TRAOOC DOC '******

HQ TRADOC, DOC AT00-D

MR. MAY

Project: ARMY AFTER NEXT (AAN) SUPPORT

(757) 727-3691 Description: AAN SUPPORT IS CURRENTLY PROVIDED IN FY 97 BY AN ONLOAD TO CONTRACT

DABT6095-DOI 1. THI'S CONTRACT WAS ESTABLISHED TO SUPPORT ARMY WAR COLLEGE MISSIONS AND IS NOT DESIGNED TO PERMANENTLY SUPPORT THE AAN MISSION. A NEW CONTRACT IS NEEDED

TO ASSIST WITH THE DESIGN AND CONDUCT OF FUTURE AAN WARGAMES.

******* TRAC ********

TRAC WILLIAM KINSEY

ATRC-CSO " (913) 684-6886 Project: INTEGRATION OF EAGLE AND BDS

Description: TRAC SUPPORT TO DARPA'S DYNAMIC MULTI -USER INFORMATION FUSION (DM1 F).

WILL PROVIDE BASIC DMI F DATA BASE FOR SUBSEQUENT TEST/ANALYSIS BY CONTRACTORS. WILL INCLUDE LOGGED FILE MESSAGES OF TEST SCENERIOS FROM EAGLE SIMULATION AND

MODIFICATION TO EAGLE TO GENERATE A LIMITED SET OF USMTF MESSAGES, AND VARIOUS OTHER

DATA BASE CAPABILITIES .

LEGEND

TRADOC ADVANCED ACQUISITION PLANNING SYSTEM

ACTIVITY: ACTIVITY NAME FOLLOWED BY A COMMA AND THE OFFICE SYMBOL

POC: POINT OF CONTRACT NAME

PHONE: POC DSN PHONE NUMBER (COMMERCIAL PROVIDED

IN SOME (CFASES)

FY: FISCAL YEAR

PROJECT NAME: NAME OF PROJECT (NTE 60 SPACES)

PROJECT: DESCRIPTION OF THE PROJECT. GOAL: MAKE

PURPOSE CLEAR ENOUGH SO THOSE OUTSIDE ACTIVITY UNDERSTAND INTENT. DESCRIPTION

NTE 220 SPACES